U.S. Army Corps of Engineers

ALBUQUERQUE DISTRICT



Nationwide Permit Pre-Construction Notification (PCN) Form

This form integrates requirements of the Nationwide Permit Program within SPA, including General and Regional Conditions. Please consult instructions prior to completing this form.

Box 1 Project Name		Applicant Name			
Applicant Title			Applicant Company, Agency, etc.		
Mailing Address	Mailing Address				
Work Phone with area code Home Phone with area code			Fax #	E-mail	Address
Relationship of applicant to property: Owner Purchaser Lessee Other Application is hereby made for verification that subject regulated activities associated with subject project qualify for authorization under a Corps nationwide permit or permits as described herein. I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief, such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities. I hereby grant to the agencies to which this application is made, the right to enter the above-described location to inspect the proposed, in-progress or completed work. I agree to start work only after all necessary permits have been received. Signature of applicant Date					
Box 2 Authorized Agent/Operator Name and Signature (If an agent is acting for the applicant during the permit process)					
Agent/Operator Title Agent/Operator Company, Agency, etc.			ncy, etc.		
Mailing Address					
E-mail Address					
Work Phone with area code	Vork Phone with area code Home Phone with area code Fax # Cell Ph		none #		
I hereby authorize the above named authorized agent to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application. I understand that I am bound by the actions of my agent and I understand that if a federal or state permit is issued, I, or my agent, must sign the permit.					
Signature of applicant Date					
I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief, such information is true, complete, and accurate.					
Signature of authorized agent			Date		

Box 3 Name of property owner(s), if other than applicant:			
Owner Title		Owner Company, Agency, etc.	
Mailing Address	-		
Work Phone	Home Phone		
Box 4 Name of cont	ractor(s) (if known):		
Contractor Title		Contractor Company, Agency, etc.	
Mailing Address			
Work Phone	Home Phone		
Include multiple copies of Box 5 for			
	of Project loca de where proposed ac	tion(s), including street address, city, city; city; will occur:	
Waterbody (if known, otherwise enter "an unnamed tributary to"):			
Tributary to what know Latitude & longitude (D/N	n, downstream waterboo M/S, DD, or UTM):	Zoning Designation (no codes or abbreviations):	
Assessors parcel number:		Section, Township, Range:	
USGS Quad map name:			
Watershed and other lo	cation descriptions, if kn	own:	
Directions to the project	t location:		
Nature of Activity (Des	scription of project, include all featur	es, see instructions):	
Project Purpose (Description the reason or purpose of the project, see instructions):			

Use Box 6 if dredged and/or fill material is to be discharged:

Page 2 of 17

Box 6	6 Reason(s) for Dis	charge into v	vaters of the	United States	 S:	
	•	J				
Type(s) of material being di	scharged and	the amount of 6	each type in cu	ubic vards:	
.) 0	o, or material bomg an	oonargou ama				
Total	surface area in acres (of wotlands or	other waters of	tha II C fillad		
TOtal	surface area iii acres (or wettarius of	other waters or	trie U.S. filled	(see instructions).	
be	dicate in ACRES and LINEA impacted, and identify the low:					
		Perm	nanent	Tem	porary]
	Water Body Type	Acres	Linear feet	Acres	Linear feet]
	Wetland					
	Riparian streambed					
	Unveg. streambed					
	Lake					
	Ocean					
	Other					
	Total:					
_	red drawings (see instruct			,		
	y map: Attached				`	
	ale Plan view drawing					`
	e elevation and/or Cross S	0 . ,			tely if applying electronic	ically)
	wetlands/waters of th			No		
Y €	es, Attached (or mail copy	separately if applying	electronically) [I	NO		
If a de	elineation has been co	mpleted, has i	t been verified	in writing by th	ne Corps?	
		•		0 0		No
Yes, Date of approved jurisdictional determination: Corps file number: No Please attach ¹ one or more color photographs of the existing conditions (aerials if possible).						
	copy separately if applying electr		•		•	

Dredge Volume: Indicate in CUBIC YARDS the proposed waters of the United States:
Indicate type(s) of material proposed to be discharged in waters of the United States:
For proposed discharges of dredged material into waters of the U.S. (including beach
nourishment), please attach ² a proposed Sampling and Analysis Plan (SAP) prepared
according to Inland Testing Manual (ITM) guidelines (including Tier I information, if
available).
or mail copy separately if applying electronically Is any portion of the work already complete? YES NO
Is any portion of the work already complete? LYES NO If yes, describe the work:
in yes, describe the work.
2
Box 7 Intended permit type ³ : NWP03
Intended permit type (2 nd): NWP14 Intended permit type (3 rd): n/a
Titteriaea perint type (3).
³ Select the applicable permit type(s) from the dropdown lists. See NWP regulations for permit types and qualification information (http://www.spa.usace.army.mil/reg/).
(http://www.spa.usace.army.mirreg/).
Box 8 Authority:
Is Section 10 of the Rivers and Harbors Act applicable?: U YES U NO
Is Section 404 of the Clean Water Act applicable?: YES NO
13 Section 404 of the clean water Act applicable:.
Box 9 List of other certifications or approvals/denials received from other federal, state, or
local agencies for work described in this application:
Agency Type Approval ⁴ Identification No. Date Applied Date Approved Date Denied
⁴ Would include but is not restricted to zoning, building, and flood plain permits
Box 10 Is the discharge of fill or dredged material for which Section 10/404 authorization is
sought part of a larger plan of development?: YES NO
If discharge of fill or dredged material is part of development, name and proposed schedule
for that larger development (start-up, duration, and completion dates):
Location of lower development (If dischange of fill an implication of the most of the control of
Location of larger development (If discharge of fill or dredged material is part of a plan of development, a map of suitable quality and detail of the entire project site should be
included):
Total area in acres of entire project area (including larger plan of development, where applicable):

Box 11 Threatened or Endangered Species Please list any federally-listed (or proposed) threatened or endangered species or critical habitat
within the project area (use scientific names (e.g., Genus species), if known):
a. b.
c. d.
e. f.
Have surveys, using U.S. Fish and Wildlife Service/NOAA Fisheries protocols, been conducted? Yes, Report attached (or mail copy separately if applying electronically) No
If a federally-listed species would be impacted, please provide a description and a biological evaluation. Yes, Report attached (or mail copy separately if applying electronically) Not attached
Has the USFWS/NOAA Fisheries issued a Biological Opinion?
Yes, Attached (or mail copy separately if applying electronically) No
If yes, list date Opinion was issued:
Has Section 7 consultation been initiated by another federal agency? Yes, Initiation letter attached (or mail copy separately if applying electronically) No
Has Section 10 consultation been initiated for the proposed project?
Yes, Initiation letter attached (or mail copy separately if applying electronically)
1 es, militation letter attached (or mail copy separately if applying electronically)
Box 12 Historic properties and cultural resources: Please list any historic properties listed (or eligible to be listed) on the National Register of Historic Places:
a. b.
c. d.
e. f.
Are any cultural resources of any type known to exist on-site? Yes No
Has an archaeological records search been conducted?
Yes, Report attached (or mail copy separately if applying electronically) No
Has a archaeological pedestrian survey been conducted for the site? Yes, Report attached (or mail copy separately if applying electronically) No
Has a Section 106 MOA been signed by another federal agency and the SHPO?
Yes, Attached (or mail copy separately if applying electronically) No
If yes, list date MOA was signed:
Has Section 106 consultation been initiated by another federal agency?
Yes, Initiation letter attached (or mail copy separately if applying electronically) No

Include multiple course of De	12 fan aanamata aitaa				
Box 13 Proposed Compensatory Mitigation (site of) related to fill/excavation and dredge activities. Indicate in ACRES and LINEAR FEET (where appropriate) the total quantity of waters of the United States proposed to be created, restored, enhanced and/or preserved for purposes of providing compensatory mitigation. Indicate water body type (wetland, riparian streambed, unvegetated streambed, lake, ocean, other) or non-jurisdictional (uplands ⁵). Indicate mitigation type (on- or off-site by applicant, mitigation bank, in-lieu fee agreement):					
Water Body Type	Created	Restored	Enhanced	Preserved	Mitigation type
Example: wetland	0.8	0.2	-	-	On-site by app
Example: riparian stream	-	-	3.0	-	ILFA
Totals:					
⁵ For uplands, please indicate if designed as an upland buffer. If no mitigation is proposed, provide detailed explanation of why no mitigation would be necessary:					
Has a draft/concept Engineers District gu				Ince with the A	· ·
Mitigation site latitude & longitude (D/M/S, DD, or UTM): UTM): USGS Quad map name:					
Assessors parcel number: Section, Township, Range, USGS Quadrangle Map, Latitude/Longitude:					
Other location descriptions, if known:					
Directions to the mit	tigation location	<u></u>			

Box 14 Water Quality Certification (see instructions): Applying for certification? Yes, Attached (or mail copy separately if applying electronically) No
Certification issued? Yes, Attached (or mail copy separately if applying electronically) No
Exempt?
Box 15 Coastal Zone Management Act (see instructions): Is the project located within the Coastal Zone? Yes No
If yes, applying for a coastal commission-approved Coastal Development Permit? Yes, Attached (or mail copy separately if applying electronically) No
If no, applying for separate CZMA-consistency certification? Yes, Attached (or mail copy separately if applying electronically) No
Permit/Consistency issued?
Exempt? Yes No If exempt, state why:
NWP General conditions (GC) checklist: 1. Navigation:
Project would be in compliance with GC? Yes No
2. Proper Maintenance:
Project would be in compliance with GC? Yes No
3. Erosion and Siltation Controls:
Project would be in compliance with GC? Yes No
4. Aquatic Life Movements:
Project would be in compliance with GC? Yes No
5. Equipment:
Project would be in compliance with GC? Yes No
6. Regional and Case-by-Case Conditions:
Complete the Regional Conditions checklist below. Project would be in compliance with any Case-by-case conditions? Yes No
Page 7 of 17

7. Wild and Scenic Rivers: Project would be in compliance with GC? Yes No
8. Tribal Rights: Project would be in compliance with GC? Yes No
9. Water Quality (401 Certification): see Box 14 above.
10. Coastal Zone Permit: see Box 15 above.
11. Endangered Species: see Box 11 above.
12. Historic Properties: see Box 12 above.
13. Notification (Check mark and provide those that apply)
NWP 7, 12, 14, 18, 21, 34, 38, 39, 40, 41, 42, and 43: Delineation
NWP 7: Original Design Capacity & Configurations
NWP 14: Compensatory Mitigation Proposal & written statement describing how temporary losses will be minimized to the maximum extent possible
NWP 21: Office of Surface Mining or State-approved mitigation Plan
NWP 27: Documentation of Prior Condition of Site
NWP 29: Past use of NWP, statement of personal residence, parcel size description, land description
NWP 31 (for repeat use): 5 year Maintenance Plan, baseline channel information, delineation, and disposal site information
NWP 33: Restoration Plan
NWP 39, 43, and 44: Written Statement on Avoidance and Minimization Measures
NWP 39 and 42: Compensatory Mitigation Plan/Justifications of no plan
NWP 40: Compensatory Mitigation Proposal
NWP 43: Maintenance Plan (for new construction) and compensatory mitigation proposal
NWP 44: Description of affected waters, minimization measures and reclamation
plan
NWPs 12, 14, 29, 39, 40, 42, 43, and 44: FEMA map, FEMA construction requirements and demonstration of FEMA compliance

14.	Compliance Certification:
,	Applicant is aware of this post-construction requirement? Yes No
15.	Use of Multiple Nationwide Permits:
	Applicant is aware that if total proposed acreage of impact exceeds acreage limit of NWP with highest specified acreage, no NWP can be issued? $\ \square$ Yes $\ \square$ No
16.	Water Supply Intakes:
	Project would be in compliance with GC? Yes No
17.	Shellfish Beds:
	Shellfish beds present? Yes No
	Project would be in compliance with GC? Yes No
18.	Suitable Material:
	Project would be in compliance with GC? Yes No
19.	Mitigation:
	Project would be in compliance with GC? Yes No
20.	Spawning Areas :
Spav	vning areas present? Yes No
Proje	ect would be in compliance with GC? Yes No
21.	Management of Water Flows:
P	Project would be in compliance with GC? Yes No
22.	Adverse Effects From:
P	Project would be in compliance with GC? Yes No

23.	Waterfowl Breeding Areas:
V	/aterfowl breeding areas present? Yes No
Р	roject would be in compliance with GC? Yes No
24.	Removal of Temporary Fills:
Р	roject would be in compliance with GC? Yes No
25.	Designated Critical Waters (check mark those that apply)
	Includes:
	1) NOAA designated marine sanctuaries,
	2) National Wild and Scenic Rivers,
	3) Critical habitat for Federally listed species,
	4) Coral reefs,
	5) State natural heritage sites,
	6) Officially designated waters
	Applicant is aware of the restrictions a) and b) below? \square Yes \square No
	a) NWP 7, 12, 14, 16, 17, 21, 29, 31, 35, 39, 40, 42, 43, and 44: No NWP can be
	issued (except in certain cases described in full text of GC#25).
	b) NWP 3, 8, 10, 13, 15, 18, 19, 22, 23, 25, 27, 28, 30, 33, 34, 36, 37, and 38:
	Notification required.
26.	Fills within 100-Year Floodplains:
Р	roject would be within 100-year floodplains? Yes No
lf	yes, project would be in compliance with restrictions a) and b) below? \square Yes \square No
a	Discharges Below Headwaters (below point of 5 cfs) resulting in permanent above-
	grade fills:
	NWP 29, 39, 40, 42, 43, and 44: No NWP can be issued.
	NWP 12 and 14: Notification required.

b) Discharges in Headwaters (above point of 5 cfs) resulting in permanent above-grade fi	115.
Flood Fringe NWP 12, 14, 29, 39, 40, 42, 43, and 44: Notification required.	
Floodway NWP 29, 39, 40, 42, 43, and 44: No NWP can be issued.	
NWP 12 and 14: Notification required.	
27. Construction Period	
Applicant is aware of requirements below? Yes No	
Non-Reporting NWP: (Work must be completed within 1 year of expiration of NWP (March 19, 2007) if under contract to construct or in construction by the NWP expiration date)	
Reporting NWP: (Work may be authorized beyond expiration of NWP (March 19, 2007) to facilitate project construction schedules)	
List date work in waters of the U.S. completed:	
NWP-specific requirements checklist:	
1. Nationwide 03 (case iii): Evidence of damage (due to storm, flood, etc.) such as recent topographic surveys of photographs attached? Yes No	r
2. Nationwide 07:	
NPDES permit or other proof of CWA Section 402 compliance attached? Yes	No
NPDES permit or other proof of CWA Section 402 compliance attached? Yes Nationwides 13, 14, 18, 29, 39, 40, 42, 43, 44: Activity/crossing must be part of a single and complete project. Project would be in compliance with this requirement? Yes No	No
 3. Nationwides 13, 14, 18, 29, 39, 40, 42, 43, 44: Activity/crossing must be part of a single and complete project. Project would be in compliance with this requirement? Yes No 4. Nationwide 31: 	No No
 3. Nationwides 13, 14, 18, 29, 39, 40, 42, 43, 44: Activity/crossing must be part of a single and complete project. Project would be in compliance with this requirement? Yes No 4. Nationwide 31: 	

	5. Nationwide 40:
	Documentation of an NRCS exemption, a NRCS-certified wetland delineation, and a NRCS-approved compensatory mitigation plan attached? \square Yes \square No
	P Regional Conditions (RC) checklist for the State of brado:
Albuc	juerque District (SPA):
1.	Is the project for bank stabilization activities necessary for erosion prevention in streams that average less than 20 feet in width (measured between the ordinary high water marks) limited to the placement of no more than ¼ cubic yards of material per running foot below the plane of the ordinary high water mark?
	If yes, notification pursuant to general condition # 13 is required.
2.	Is the project located in streams classified as "Gold Metal Waters"? Yes No
	If yes, nationwide permit number 27 may not be used. Applicant must apply for a Standard Individual permit.
3.	Is project for Stream and Wetland Restoration activities which include a fishery enhancement component
	☐ Yes ☐ No
	If yes, letter from the Colorado Division of Wildlife concurring that the project will benefit the fishery.
4.	Is the project using or removing temporary fills in wetlands?
	If yes, a horizontal marker (i.e., fabric, certifies weed-free straw, etc.) must be used to delineate the existing ground elevation of wetlands that will be temporarily used during construction.
5.	Is project located in an Important Spawning Area and is the work being done during spawning season (March 15 – July 15; and September 15 – July 15)? Yes No
	If yes, not authorized by any nationwide permit.
	If no, bio-engineering techniques, such as native riparian shrub plantings are required for all bank protection activities that exceed 50 linear feet in important spawning areas. See Critical Resource Waters in Colorado.
	D 10 015
	Page 12 of 17

6. Is projec	t located in a wetland, and are fens present?	Yes	☐ No
	If yes, Nationwide Permit Numbers 1, 2, 4, 6-11, 13-1 revoked.	9, 21-25, 28-31,	33-36, and 39-44 are
7. Is project	located within 100 feet of the water source of	a natural spri	ng? No
	If yes, all nationwide permits are revoked.		
8. Does NW District Engi	P or Regional General Permit require prior notineer?	fication (a PCN	N) be given to the
	If yes, are the required color photographs or color		oroject area taken from
9. Is project located in a special aquatic site as defined by 40 CFR 230.40-45 or in a			
watercourse	or waterbody in the State of Colorado?	Yes	☐ No
	If yes, notification pursuant to general condition #13	is required.	
10. Is projed	ct located in a areas designated as Essential Fis	sh Habitat?	☐ No
	If yes, notification pursuant to general condition #13	is required.	
NWP Re Mexico:	gional Conditions (RC) checklis	st for the	State of New
Albuquerq	ue District (SPA):		
1. Is the	project for utility line discharges crossing in w	aterways wide	er than 200 feet?
	If yes, notification pursuant to general condition # 13	is required.	
that a mark	e project for bank stabilization activities necess average less than 20 feet in width (measured bas) limited to the placement of no more than 1/4 pelow the plane of the ordinary high water man	etween the or cubic yards o	dinary high water
	If yes, notification pursuant to general condition # 13	is required.	
	Page 13 of 17		
For the most recent	version of this form, visit: http://www Or contact	at	

3.	Is the project for linear transportation crossings in per	ennial water Yes	ways? No
	If yes, culverts shall be designed to provide for fish passa installed so that waterflow shall be at least 0.8 feet deep culvert shall not exceed 0.8 ft, and the maximum velocity than 100 feet long, 3.0 fps for culverts 100-200 feet long feet.	, the maximum y shall not exce	hydraulic drop in the ed 4.0 fps for culverts less
4.	Is project for stream and wetland restoration or enhant the use of rip-rap, channelization, or levees?	ncement activ	vities that incorporate
	If yes, notification pursuant to general condition #13 is re		
5.	Is the project for residential, commercial, and institution	onal developi	ment?
		Yes	☐ No
	If yes, not authorized for channelization or relocation of a course regardless of size or rate of flow.	any intermittent	t or perennial water
6.	Is project for mining activities?	Yes	□ No
	If yes, nationwide permit is revoked.		
7.	Is the project activity involve fills in perennial waters of	or wetlands la	arger than ½ acre? ☐ No
	If yes, applicant must apply for a Standard Individual Per	rmit.	
8.	Is project located within 100 feet of the water source	of a natural s	spring?
	If yes, all nationwide permits are revoked.		
	Does the project require temporary water diversion or	totally dewa	tering more than 100
	linear feet of stream channel?	Yes	☐ No
	If yes, applicant must apply for a Standard Individual Per If no, notification pursuant to general condition # 13 is re		
10.	. Is the project located in a special aquatic site, includir activity is not water dependent?	ng wetlands,	whose principal
	If yes, notification pursuant to general condition #13 is re		_
	Page 14 of 17	•	
For the mo	oost recent version of this form, visit: http://www Or contact at	i	_

11. Is the project requiring external notification sent to the appropriate city, county, or tribal agencies for their comments?				
If yes, for activities authorized by NWP No. 4, 13, 27, and 30 the District Engineer (DE) will notify the New Mexico Department of Game and Fish and other appropriate agencies.				
12. Is project using any poured concrete, heavy equipment, fuel, or petrochemicals within 100 feet of any water of the U.S. including wetlands?				
☐ Yes ☐ No				
If yes, notification pursuant to general condition #13 is required.				
13. Is project located in an important spawning area and is the work to be done during spawning season (March 15 – July 15; and September 15 – July 15)?YesNo				
If yes, not authorized by any nationwide If no, notification pursuant to general condition #13 is required.				
14. Will project result in changes to local stream gradient, streambed elevation, direct velocity of streamflow, or cause significant changes in channel size, shape and streambank habitat (unless the project specifically designed to <u>restore</u> previously				
degraded and unstable streams)?				
If yes, notification pursuant to general condition # 13 is required.				
15. Is project located in an area designated as a Critical Resource Water?				
☐ Yes ☐ No				
If yes, notification pursuant to general condition #13 is required.				
NWP Regional Conditions (RC) checklist for the State of Texas:				
Albuquerque District (SPA):				
1. Is project located in an area designated as a Critical Resource Water?				
☐ Yes ☐ No				
If yes, notification pursuant to general condition #13 is required.				
Page 15 of 17				

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Instructions:

1) Box 5:

- a. **Nature of Activity**: Describe the overall activity or project. Give appropriate dimensions of structures such as wingwalls, dikes (identify the materials to be used in construction, as well as the methods by which the work is to be done), or excavations (length, width, and height). Indicate wether discharge of dredged or fill material is involved. Also, identify any structure to be constructed on a fill, piles, or float-supported platforms. The written descriptions and illustrations are an important part of the application. Please describe, in detail, what you wish to do. If more space is needed, attach a separate sheet marked "Box 5 Nature of Activity."
- b. **Proposed Project Purpose**: Describe the purpose and need for the proposed project. What will it be used for and why? Also include a brief description of any related activities to be developed as the result of the proposed project.

2) Box 6:

- a. Corps jurisdiction consists of waters of the U.S. Waters of the U.S. are defined under 33 CFR part 329 as "navigable waters of the United States" and/or under 33 CFR part 328.3(a) as "waters of the United States." Under Section 404 of the Clean water Act, either the ordinary high water mark (non-tidal) or the high tide line (tidal), as well as any adjacent wetlands, demarcate waters of the U.S. Under Section 10 of the Rivers and Harbors Act, either the mean high water mark (tidal) or the ordinary high water mark (non-tidal), as well as any adjacent wetlands, demarcate waters of the U.S. Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (1987 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology). The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.
- b. **Required drawings**: Submit one legible copy of all drawings (8 1/2 x 11-inch or 11 x 17-inch) with a 1-inch margin around the entire sheet. The title box shall contain the title of proposed activity, name of water body, county, city, date, and sheet number.
 - i. Vicinity map: Cover an area large enough so the project can be easily located, include arrow marking the project area, Identifiable land marks, name or number of roads, north arrow, and scale.

- ii. Plan view: Include existing bank lines, ordinary high water mark line(s), average water depth around the activity, dimensions of the proposed project, dimensions of any structures immediately adjacent to the proposed activity, north arrow, scale.
- iii. Elevation and/or cross-section views: water elevation as shown on plan view drawing, dimensions of the proposed project, dimensions of any structures immediately adjacent to the proposed activity, scale
- 3) **Box 14:** You may need State water quality certification from the appropriate state or tribal agency (e.g., Regional Water Quality Control Board for non-tribal California lands). You need not have obtained water quality certification before applying for a Corps nationwide permit verification.
- 4) **Box 15:** You may need a federal coastal consistency certification under the Coastal Zone Management Act from the appropriate state agency (e.g., California Coastal Commission for California Coastal Commission). You need not have obtained federal coastal consistency certification before applying for a Corps nationwide permit verification.

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